

EQUIPMENT DATA SHEET - SPMT

The development of self propelled modular transporters (SPMT's) is a major advance in the technology of moving very large loads.

This new generation of heavy transport equipment combines state of the art design with proven components. The 4 and 6 axle line transporter units can be operated independently or assembled into any combination.

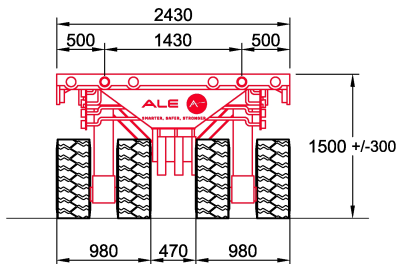
Individual transporters can be hydraulically and electronically linked to provide a support platform matched to the characteristics of the load and the route.

Programmable, 360 degree electronic steering achieves extremely accurate load positioning even under arduous site conditions.

The SPMT transport system is an unrivalled method for the safe and effective transport of the largest loads.

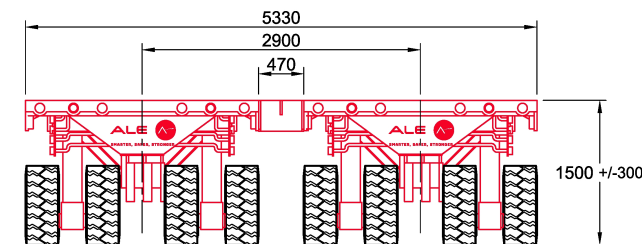


Self Propelled Modular Transporter



2 FILE UNIT

Carrying Capacity 36t / Axle

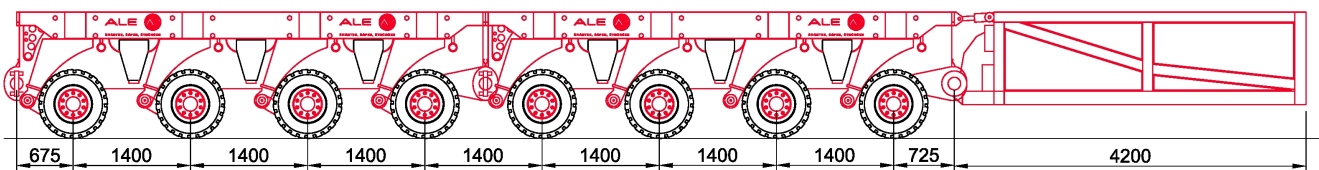


4 FILE UNIT

Carrying Capacity 72t / Axle

Key features of the SPMT system include:

- Hydraulically driven for movement in any direction.
- Multi-axle, high torque drive units, maximising the tractive effort.
- 25 to 50 percent of all axles driven.
- Multi power modules capable of being interlinked.
- Advance coupling system to reduce rigging time.
- In cab or remote control option.
- Single point control for multi transfer operation.
- 3, 4 or multi suspension.



For reference only

SIDE ELEVATION

